

То

Subject RE: In-stream sediment removal area

Sam, I have to work from home today so let's use my call-in number at 10 am CDT. 866-606-4717, code 2383118#. Mark Brown will be joining us, but I think the four of us are enough to address this issue. Thanks.

Stephen Garbaciak Jr.
P.E.- IL, MI, NY, WI
Principal Engineer/Vice President
ARCADIS BBL
ARCADIS U.S., Inc.
30 W. Monroe St., Suite 1710
Chicago, IL 60448-2404
Phone: 312-332-4937, ext. 12

Fax: 312-332-4434 Mobile: 708-203-0566 Home Office: 708-478-5362 steve.garbaciak@arcadis-us.com

----Original Message----

From: Paul Bucholtz [mailto:bucholtp@michigan.gov]

Sent: Friday, June 22, 2007 12:38 PM

To: borries.samuel@epa.gov

Cc: Garbaciak, Steve

Subject: In-stream sediment removal area

Sam

Attached is a map that depicts the area in question. I have placed a red box in the approximate area of the identified in-stream sediment (note it is not to scale but is approximately 40' x 350'). It generally occurs from the upstream edge of the TSCA polygon located in Area 1, downstream to the upstream edge of Area 2, where instream excavation is identified in the design.

I will be available for a 10CST/11EST conference call on Monday 6/25 and can be reached at 517-241-3459.

Thanks

Paul Bucholtz Environmental Quality Analyst Remediation and Redevelopment Division 517-373-8174

NOTICE: This e-mail and any files transmitted with it are the property of ARCADIS U.S., Inc. and its affiliates. All rights, including without limitation copyright, are reserved. The proprietary information contained in this e-mail message, and any files transmitted with it, is intended for the use of the recipient(s) named above. If the reader of this e-mail is not the intended recipient, you are hereby notified that you have received this e-mail in error and that any review, distribution or

US EPA RECORDS CENTER REGION 5